Report

Variant-based competitive parallel execution of sequential programs

Author(s): Trachsel, Oliver; Gross, Thomas K.R.

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Abstract

Competitive parallel execution (CPE) is a simple yet attractive technique to improve the performance of sequential programs on multi-core and multi-processor systems. A sequential program is transformed into a CPE-enabled program by introducing multiple variants for parts of the program. The performance of different variants depends on runtime conditions, such as program input or the execution platform, and the execution time of a CPE-enabled program is the sum of the shortest variants.

Variants compete at run-time under the control of a CPE-aware run-time system. The run-time system ensures that the behavior and outcome of a CPE-enabled program is not distinguishable from the one of its original sequential counterpart. We present and evaluate a run-time system that is implemented as a user-space library and that closely interacts with the operating system.

The report discusses two strategies for the generation of variants and investigates the applicability of CPE for two usage scenarios: i) computation-driven CPE: a simple and straightforward parallelization of heuristic algorithms, and ii) compiler-driven CPE: generation of CPE-enabled programs as part of the compilation process using different optimization strategies. Using a state-of-the-art SAT solver as an illustrative example, we report for compiler-based CPE speed-ups of 4–6% for many data sets, with a maximum slowdown of 2%. Computation-driven CPE provides super-linear speedups for 5 out of 31 data sets (with a maximum speedup of 7.4) and at most a slow-down of 1% for two data sets.

1 Introduction

Many programs that are executed on modern multi-core and multi-processor systems are sequential, and thus cannot exploit the parallel features of the hardware they are running on. This report presents competitive parallel execution (CPE), an approach to leverage multi-processor and multi-core systems for the execution of sequential programs. CPE is a technique for modifying and executing existing sequential applications to increase their performance on parallel systems.

The central idea of CPE is to facilitate the introduction of multiple variants for parts of a program, where different variants are suited for different run-time conditions. Dynamic factors such as input

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data or the characteristics of the platform the program is executed on determine which variant executes the fastest. Instead of trying to determine a single “best” strategy offline before program execution, a program contains different variants that compete against each other at run-time. The purpose of creating variants is to make the program adaptive to variable run-time conditions. A CPE-aware run-time system is responsible for orchestrating the execution of the variant-augmented program on the available processor cores. The goal is thereby that the program progresses at the rate of the fastest variant for each execution phase.

Figure 1 illustrates the idea behind CPE for a with four distinct execution phases. For all but the third phase, three variants exist which compete against each other. Under CPE, the behavior and outcome of the program execution is not distinguishable from an execution of the original sequential program, but the total execution time is shortened, because different variants perform better for different execution phases. As a result, the program’s execution time is the sum of the shortest variants.

In this report we present two strategies for the application of competitive parallel execution, computation-driven CPE and compiler-driven CPE. With computation-driven CPE, the variants to be executed are present in the program. Computation-driven CPE can, e.g., easily be employed to perform a simple and straightforward parallelization of heuristics-based search algorithms. As a representative example we create a CPE-enabled version from an existing state-of-the-art SAT solver by modifying only a few lines of code of the original sequential implementation.

Compiler-driven CPE exploits the fact that many optimizing compilers are unable to identify the best optimization settings for many programs. Compiler-driven CPE therefore employs the compiler to generate variants for frequently executed parts of the program by applying different promising optimization strategies upon compilation.

We present a simple API to enable competitive parallel execution that supports both computation-driven CPE for a programmer or compiler-driven CPE for current compilation systems. The report also presents the architecture and implementation of a CPE-aware run-time system that leverages the UNIX process model. The run-time system is realized as a user-space library that is closely tied to the operating system.

The CPE concept is evaluated using a modern SAT Solver for both, a computation-driven approach and a compiler-driven approach. The evaluation shows that a simple program modification to enable competitive execution provides super-linear speedups up to over 7x for some data input sets for a 2-way parallel execution of the program. A compiler-driven approach to CPE leads to a performance improvement in the order of 4–6% for many of the considered benchmarks.
The main contributions of this report are the following:

- presentation of competitive parallel execution (CPE) as a technique to leverage parallel systems for the execution of sequential programs;
- description of a simple and straightforward API to enable competitive parallel execution for existing sequential applications;
- proof-of-concept that providing CPE semantics is feasible using a pure software-based approach, with reasonable complexity;
- evaluation of competitive parallel execution using a modern SAT solver.

The remainder of the report is structured as follows: Section 2 discusses the CPE model in more depth. Section 3 discusses the architecture of our run-time system and its integration with the operating system. Section 4 presents the evaluation. Section 5 presents related work and Section 6 concludes the report.

2 Variant-based Competitive Parallel Execution

Competitive parallel execution (CPE) is a model to adapt and execute existing sequential programs to increase their performance on multi-processor and multi-core systems. The fundamental idea of CPE is to include variants of one or multiple regions of a sequential program and to let these variants compete at program execution time.

Variants of program regions may come in many forms, e.g., as variations in algorithm heuristics, by using different starting conditions, by employing different algorithms to solve a given problem, or by selecting different optimization strategies at compile time. The motivation behind introducing variants is to enable automatic adaptiveness of the sequential program to different run-time conditions. For each execution phase of the program, for which different variants exist, one of these variants will perform best. Dynamic factors such as input data or the characteristics of the execution platform determine the best (i.e., fastest) variant.

Figure 2 illustrates the general execution model of a CPE-enabled program with an example. The execution alternates between sequential phases, where only a single variant is running, and competitive phases, where multiple variants are running in parallel. The example program in Figure 2 executes two sequential and three competitive phases. Variants compete against each other in every competitive phase. At the conclusion of a competitive phase the program state of the winning variant is synchronized with all its peers. The execution then proceeds to the succeeding competitive or sequential phase.

This execution model is similar to a standard fork-join model, with the important distinction that upon the first arrival of a single variant at a synchronization point the other variants are stopped and synchronized with the winner, rather than awaiting the completion of all competing variants.

The behavior and semantics of a CPE-enabled program must not be distinguishable from a sequential execution, in which only a single variant runs in each phase. To this end, a CPE-aware run-time system orchestrates, monitors, and controls the execution of the program and its associated variants. The run-time system must provide two isolation properties to guarantee the semantical equivalence with the original sequential program:

1. The effects of a variant must be contained with respect to competing variants. A change in program state of one variant must thus not be observable by other variants.
2. The set of I/O operations performed by the CPE-enabled program and the order in which they are performed must not have any side-effects that differ from a sequential execution of the program.

These two isolation properties provided by the CPE model enable a simple and straightforward transformation of an existing sequential program into a CPE-enabled program. In contrast to hand-parallelizing, e.g., by introducing multi-threading, enabling competitiveness does not require any reasoning about data sharing, data races, mutual exclusion, deadlocks, or other aspects that make parallel programming intrinsically hard. The semantic model guarantees that a competitive parallel execution of a program is correct if any sequential execution (with one single variant executed for each competitive phase) corresponds to a desirable program behavior.

A central aspect of CPE is the generation of variants that have the potential of resulting in a performance gain when being executed under the CPE model. In this report, we consider two different approaches to transform an existing sequential program into a CPE-enabled program:

1. computation-driven competitiveness – where variants are specified as part of the program. These variants correspond, e.g., to different implementations for specific program phases, based on different algorithms or heuristics;

2. compiler-driven competitiveness – where variants of parts of a program are generated by selecting different optimization strategies during compilation.

The following two sections describe these two approaches in more detail.

2.1 Computation-driven CPE

In the computation-driven approach to CPE, variants are specified by augmenting the original sequential program. Annotations, or extra code, specify the program parts where competitive
execution should take place and characterize how the variants for these competitive parts diverge from each other. CPE thereby provides a simple means to enable the concurrent exploration of different possible execution paths for parts of a program.

As a consequence of the isolation properties provided by the CPE model, the process of enhancing a sequential program is a straightforward process, without jeopardizing correctness. First, the process does not require any reasoning about data sharing, data races, dead-locks, and other difficulties intrinsic to concurrent programming, because variants are guaranteed to execute in isolation with respect to each other. Second, the process does not require detailed knowledge of the inner-workings of the original program with all its data structures and algorithms or even used program libraries, because of the same isolation property and because the CPE model guarantees that any potential I/O operations are contained by the CPE-aware run-time system if they might have side-effects that would deviate from a sequential execution. Due to these properties the CPE-enabled program and its variant-specific code can be treated as a sequential program without the need of worrying about concurrency issues.

Depending on what mechanisms are used in an actual implementation of the CPE model, unforeseen I/O operations during competitive execution phases may actually nullify a potential performance benefit from using CPE by reverting to sequential execution. But the execution model guarantees that correctness is not compromised in favor of potential performance gains.

Example applications for computation-driven CPE include are heuristic algorithms, which we also consider in the evaluation of the approach. For these kind of problems, different heuristics tend to work best depending on the input data set the algorithm is executed on. A CPE-enabled program that simultaneously explores the search space with different promising heuristics—and that is thus well adapted to data sets with different characteristics—can be created with minor modifications to the original program. All that is needed is defining the heuristics parameter each variant should use, as well the points in the program where competitive execution takes place.

### 2.2 Compiler-driven CPE

Modern compilers offer a high number of optimization flags. E.g., GCC version 4.3.3 has over 140 distinct program options that control optimization. Although compilers generally provide default optimization strategies that deliver reasonable results on average, the optimal set of optimizations depends not only on the program being compiled, but also on the actual input data used. Such a dependence of the effectiveness of different program optimizations on input data characteristics is observed even for small benchmark kernels representing common embedded computing algorithms [12].

The compiler-driven approach to CPE builds on this observation. In this approach, variants are generated as part of the compilation process, by applying different, potentially well-suited optimization strategies when compiling the program or parts of the program. The original program is slightly adapted to enable competitive parallel execution of these variants for specific parts of the program. The concrete steps involved in creating a CPE-enabled program from an existing sequential program are the following:

1. Determine a set of potentially good optimization strategies for either the whole program or for frequently executed parts. The selection of good optimization strategies is in itself a widely studied subject and is not part of our research. Many approaches are discussed in the literature, e.g., [2, 3, 13, 21, 27, 30]. These approaches determine good optimization settings for a specific program with a specific data input set and running on a specific platform.
CPE enables the automatic selection of the best among multiple such optimization settings depending on the actual program input and execution phase.

2. Collect profile information of the original program for different input data sets to determine those parts of the program that contribute most to its execution time. Introducing competitiveness for these program parts potentially leads to the highest performance gain. If the “hot” parts of a program cannot be identified based on the available data input sets, then standard heuristics may identify parts of the program as candidates for the generation of variants.

3. Perform a source-to-source transformation of the program with two modifications: i) create variants as clones of the program parts (e.g., represented by a set of functions) for which multiple variants are to be generated, and ii) specify the locations where competitive phases begin and end, along with the variants for each competitive phase.

4. Compile the program by applying the optimization strategies determined in step 1 to the variants and link all parts together to create the CPE-enabled program.

2.3 Nested competitiveness

The CPE model naturally supports nested competitiveness and is not restricted to flat competitive phases. Figure 3 illustrates nested competitiveness with an example. Variants A and B compete at the outermost nesting level. Variant B in turn executes a loop where two variants B1 and B2 repeatedly compete for each loop iteration. The inner competitive execution between B1 and B2 has no effect on the execution of variant A. In turn, if A reaches the outer synchronization point before B, the latter, including potentially executing variants B1 and B2, will be interrupted, and the program execution proceeds from the state of A.

An example application of nested CPE is the introduction of more aggressive variants for parts of a given algorithm. At the outermost nesting level, the unmodified implementation, which is more conservative, competes with a modified variant, which is more aggressive but may have less predictable timing behavior. The modified variant can in turn have different variants compete for parts of the algorithm, e.g., for loop iterations as shown in Figure 3. Such a configuration ensures that the performance characteristics of the CPE-enabled program are in the worst case close to the original program, but comparable to the characteristics of the more aggressive variants for the input sets for which their strategy is successful.
3 Platform architecture

We have implemented a CPE software platform in the form of a Linux user-space library ([26] presents an earlier, prototype of the system, which was built as an OS-service integrated into the Linux kernel). The library leverages the UNIX process- and virtual memory model, as well as the operating system’s process tracing facilities to provide the semantics of the execution model. The library is implemented in C, but is usable for any programming language that can use an API provided as a shared or static library.

The following two sections present the programming interface provided to transform a program into a CPE-enabled program, and relevant details on the architecture of the run-time library. The same programming interface can be used to implement both forms of CPE discussed in this report, computation-driven and compiler-driven CPE.

3.1 Programming interface

The API provided to augment an existing program with CPE constructs consists of the following three functions:

```c
void* cpe_start(void* v1_desc, void* v2_desc, ...);
void* cpe_sync();
void cpe_finish();
```

These three functions define the starting points, synchronization points, and end points of competitive phases. In the execution model depicted in Figure 2, `cpe_start()` corresponds to the starting point of a competitive phase with a new CPE variant configuration; `cpe_sync()` corresponds to the synchronization point between two competitive phases with the same variant configurations; and `cpe_finish()` corresponds to the synchronization point at the end of a competitive phase, after which another competitive phase can be initiated.

The first function, `cpe_start()`, is used to initiate a competitive phase. The function takes a single value per variant as arguments. This variant-specific value may contain any arbitrary information, e.g., a pointer to a function that implements a variant-specific algorithm, a pointer to a descriptor with heuristics parameters to be used by the variant, or simply a variant identifier encoded as an integer. The behavior of the function is similar to the `fork()` function, which is used on UNIX systems to create new processes. The function returns multiple times – once in each variant – and returns the variant-specific pointer that was provided as an argument. Multiple calls to `cpe_start()` may be nested to create a nested competitive parallel execution as described in Section 2.3.

The function `cpe_sync()` defines a synchronization point between two competitive phases that use the same variant configuration. The first variant to call it during an active competitive phase is declared the winner. Its program state is used by all variants when proceeding with the next competitive phase. Again, this function returns once in each variant, and the return value is the variant-specific pointer that was provided as an argument. Multiple calls to `cpe_start()` may be nested to create a nested competitive parallel execution as described in Section 2.3.

The third function, `cpe_finish()`, terminates a competitive phase. The calling variant is declared the winner of the competitive phase, and the other competing variants are terminated. The program proceeds sequentially from the program state of the winning variant, and another competitive phase can be immediately be initiated using `cpe_start()`.
3.2 Run-time system

The CPE-aware run-time system orchestrates the execution of variants and is responsible for providing the semantics defined by the CPE model, along with its two isolation guarantees. This model is described in Section 2.

The run-time system leverages the fast process creation and effective copy-on-write mechanism of the UNIX process and virtual memory model to achieve part of these isolation guarantees. This process model is briefly described in the next paragraph, followed by a description of how variants are represented and managed by the CPE run-time system.

In UNIX-like operating systems, such as Linux and Mac OS X, a new process (the child process) is created by creating a copy of an existing process (the parent process). This operation is referred to as *forking* a new process and is realized through the *fork()* system call. The child and parent processes each operate in their own virtual address space, but the physical memory contents of these two address spaces are initially shared. This sharing is realized by mapping the virtual memory pages at a specific address to the same physical page in both the parent and the child processes. A copy-on-write mechanism is employed to create a private copy of such a shared page as soon as either the parent or child process attempts to modify the page. Copy-on-write is implemented on modern architectures by registering the concerned memory pages as being read-only at the system’s memory management unit (MMU). If a process then tries to write to any address within such a read-only page, the MMU raises an exception. This exception is handled by the operating system, which creates a new copy of the whole memory page in physical memory and changes the virtual to physical memory mapping of the concerned process to point to the new copied memory page. The write operation that originally lead to the exception is then re-invoked and the data is written to the copied page. Subsequent write operations to a copied page proceed normally without leading to an exception. The copying thus only happens once per process and virtual memory page. The size of a memory page depends on the operating system, the underlying architecture, and the system configuration. On many modern platforms the page size is 4 KB. These platforms include Linux running on systems based on the Intel 64 and IA-32 architectures, which we use for the implementation of the CPE run-time system prototype.

The CPE run-time system builds on top of this process creation model and represents program variants as separate user-space processes. Upon starting a new competitive execution phase, the process that calls *cpe_start()* serves as the first CPE variant. This first variant process forks an identical copy of itself for each additional variant. Each competing variant thus operates in a separate virtual address space. The memory content of the address spaces of all competing variants is initially shared. If a variant writes to a shared virtual memory page for the first time during a competitive execution phase, a private copy of the page is created upon which this variant operates from this point in time. State changes are therefore local to a variant and not observable from the outside.

The first time a running program enters a competitive execution phase, the process executing the program is forked into two processes. The original process proceeds as the so-called *master process* and the additional process executes as the first variant of the competitive phase, as described in the previous paragraph. The master process serves three main purposes:

1. It represents the CPE-enabled program as a whole to the remaining system.
2. It serves as the effective parent process of all CPE variant processes.
3. It intercepts and handles I/O operations performed by or involving CPE variants.
The following sections describe these tasks of the master process in more depth.

### 3.2.1 System-wide representation of the CPE-enabled program

The master process runs with the process identifier (PID) of the original program. Each process in the system has such a process identifier, which uniquely identifies the process among all processes active in the system. Because the master process runs under the PID that was originally assigned to the CPE-enabled program at program start and that is therefore known to the facility that started the program (e.g., the shell from which the program was started), the master process represents the CPE-enabled program as a whole to the outside world. This representative role is, e.g., relevant for the handling of signals. UNIX signals (which are a form of software interrupts) sent to the program are received and handled by the master process. A detailed description of signals and signal handling mechanisms can be found in [25].

As an example, if a CPE-enabled program is started from the shell and the user interrupts its execution by pressing a specific keyboard combination (Control-C on many systems), the interrupt signal (SIGINT) is sent to the program. The master process receives this signal and can take appropriate measures. In the case of an interrupt signal, this would mean terminating all active CPE variants and aborting program execution.

### 3.2.2 Process relationships

The master process serves as the effective parent process of all CPE variant processes. All processes in the system form a tree-like process hierarchy, in which each process has exactly one parent process (except the root process, often called init, which has no parent), and may have one or multiple child processes. The run-time system employs the clone system calls to create CPE variants. Clone is similar to fork, but allows detailed control on which parts of the execution contexts are shared among the parent and child processes and which parts are private to each process. This fine-grained sharing control enables re-parenting of the variant process, i.e., specifying that the creating variant and the created variant share the same parent process. The master process is therefore the effective parent of all variant processes, because i) it is the parent of the first CPE variant of a competitive phase, and ii) the other CPE variants of a competitive phase are forked from this first variant process. Establishing a parent-child process relationship between the master process and each variant process enables the master process to get notified about normal or abnormal termination of variant processes. The master process uses the POSIX wait function for this purpose [25]. The parent-child relationship also enables the master process to intercept system calls invoked by a variant process and signals sent to a variant processes. This I/O interception mechanism is described in Section 3.2.3.

Besides managing individual variant processes through the master process, the CPE-aware runtime also must have some notion of a set of variant processes that execute competitively. We define a competitive group to include all variant processes that compete with each other during a specific competitive execution phase. The run-time system manages affiliation to a competitive group by assigning the same UNIX process group ID (pgid) to all variant processes in the group. Each process in a UNIX system is a member of exactly one process group, denoted by the process group ID. The advantage of collecting all competing variant processes in a single process group is that it enables straightforward communication with all variants competing in a specific phase. Such communication is possible, e.g., through the kill system call used to send signals to processes. This system call allows for sending signals either to individual processes or to whole process groups.
This means of communication is used, e.g., to terminate all other competing variant processes if one variant has completed a competitive phase. The usage of process groups enables to do so in a much simpler way than if competitive groups would be managed as an additional user-space data structure.

The process group ID of a newly created process is identical to its process ID, but can be changed either by the process itself or by its parent process. The process whose process group ID is equal to its process ID is called the process group leader of that process group. The run-time system must ensure two properties: i) that each competitive group is identified by a unique process group ID, and ii) that no other process in the system has the same process group ID as the members of any active competitive group.

In a system without support for nested competitive phases these two properties could be maintained by simply using the process ID of any competing variant as the group ID of the competitive group. This approach does not suffice any more if the system is to support nested competitive phases. In a nested scenario, a variant process whose process ID is used to identify a competitive group at some nesting level \(L_i\), can be terminated at some deeper nesting level \(L_k > L_i\). Any remaining variant processes competing at level \(L_i\) would now have a process group ID that does not correspond to the process ID of any variant process. As a result, this process ID and group ID could be assigned to a completely unrelated process in the system, which, in the worst case, could be terminated upon completion of the competitive phase at level \(L_i\).

The run-time system addresses this challenge by creating a new group head process for each competitive group at any nesting level. A group head is a very light-weight process (or thread) which shares the address space and all of its resources with the parent process. The group head is created by the first variant process of a competitive phase. The group head process exists until the end of the corresponding competitive phase has completed and its sole purpose is to provide a process ID which is used as the group ID for the associated competitive group.

**Example**

Figures 4 and 5 illustrate the process relationships of a CPE-enabled program with a concrete example. Figure 4 shows the pseudocode of the example program. Figure 5 shows the processes and process relationships resulting from the execution of the program. Times runs from left to right. A horizontal box corresponds to a process context (i.e., a specific process in a UNIX system, identified by a unique and fixed process ID). A process context can take different roles throughout its lifetime, e.g., execute the code of different CPE variants. Darker shaded boxes denote full-features processes that operate in their own address space. Lighter shaded boxes denote lightweight processes that share most of the resources with their respective parent process, including their whole address space. Arrows indicate process creations or terminations, and point from the source of the respective action to the target. Small, black squares denote CPE function calls.

The example program executes two nested competitive execution phases. The outer competitive execution phase is initiated in function `main` (line 15 of Figure 4). At this point, program execution is split into three different competitive variants, denoted \(A_1\), \(A_2\), and \(A_3\). In this example, the variant-specific values passed to `cpe_start()` are pointers to different functions to be called by the CPE variants. The example code in 4 only shows the definition of variant-specific function \(A_2\). The code for functions \(A_1\) and \(A_3\) is omitted for brevity.

This event of splitting program execution into multiple variants corresponds to point ① in Figure 5. Because this is the first competitive phase of the program, the run-time system uses the process
A2()
{
    /* Variant A2 */
    ...
    B = cpe_start(B1, B2);
    B();
    cpe_finish();
    ...
}
main()
{
    /* Sequential program */
    ...
    A = cpe_start(A1, A2, A3);
    A();
    cpe_finish();
    ...
}

Figure 4: Example program to illustrate the relationships and interactions among the processes involved in the execution of a CPE-enabled program.

Figure 5: Example process relation diagram of a CPE-enabled program.
context of the original program to execute the code of the master process and creates a new process context that will execute as the first variant \((A1)\). This process in turn creates a lightweight group head process \((\text{group head } A)\), whose process ID is used as the group ID for competitive group \(A\). Second, the first variant process spawns new processes for the remaining two variants \(A2\) and \(A3\), before proceeding with the execution as variant \(A1\).

At a later point during program execution (line 5, point ②), variant \(A2\) starts a nested competitive phase with two variants \(B1\) and \(B2\). Again, the run-time system first creates a lightweight group head process to obtain a unique process group ID. The run-time system (executing in the process context of variant \(A2\)) then spawns a new process to execute variant \(B2\), before proceeding as variant \(B1\) in the active process context. Variant \(B2\) first reaches the end of the inner competitive phase (line 7, point ③). At this point, the run-time system terminates the process of the competing variant \(B1\) and the group head process \(B\) by sending a termination signal to the whole process group. The process group ID of the winning variant is set to the ID of competitive group \(A\) before doing so. Otherwise the winning variant would terminate itself along with its competing peer variants. The active process context is then used to proceed with the execution of the enclosing variant \(A2\).

At point ④ (line 17), this variant \(A2\) completes the enclosing competitive phase. The CPE run-time system terminates all other members of the corresponding competitive group (i.e., the processes executing variants \(A1\) and \(A3\) and the group head process \(A\)). The outermost competitive phase has thereby completed and the process context of the winning variant \(A2\) is used to proceed with the execution of the sequential program. The master process remains in the system for the remaining program execution. The process is inactive until a subsequent competitive phase is initiated and does not consume additional system resources.

### 3.2.3 Handling of I/O operations

As mentioned in Section 3.2, the third main purpose of the master process in the CPE-aware run-time system is the interception and handling of I/O operations that involve variant processes. To ensure that the execution of a CPE-enabled program observed from the outside corresponds to a sequential execution, variants are not allowed to perform externally visible I/O operations within the same competitive phase that would deviate from a sequential execution. To this end, the master process traces the execution of all variants using the ptrace facility provided by the operating system [20]. This facility enables the master process to be notified whenever a variant issues a system call or receives a signal from some other process. The master process can then take appropriate measures, depending on the kind of the system call. The run-time system differentiates between three different categories of operations:

- **Unconstrained operations** are performed by system calls that do not have any effect that is directly observable from the outside. Such calls can therefore proceed without restriction. These are mostly system calls that obtain state information or that modify only process-local state. Examples are memory management functions such as brk and mremap. Table 1 provides the complete list of unconstrained operations in the current implementation of the CPE run-time system.

- **Constrained operations** have side effects visible from the outside. To provide program semantics that correspond to a sequential execution, only a single variant of a competitive execution phase is allowed to perform such an operation and competing variants are aborted upon the first such operation; such an event leads to a premature switch from competitive to sequential
<table>
<thead>
<tr>
<th>Category</th>
<th>System calls</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>File system</strong></td>
<td>access(), chdir(), dup(), dup2(), fchdir(), fstat(), fstatfs(), getcwd(), getdents(), lstat(), readahead(), readlink(), stat(), statfs(), sync(), sysfs(), ustat()</td>
</tr>
<tr>
<td><strong>I/O</strong></td>
<td>epoll_ctl(), epoll_wait(), getpeername(), getsockname(), getsockopt(), pipe(), poll(), ppoll(), pread(), pselect(), select(), socket(), socketpair()</td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>brk(), madvise(), mincore(), mlock(), mlockall(), mremap(), munlock(), munmap(), munlockall()</td>
</tr>
<tr>
<td><strong>Process</strong></td>
<td>capget(), futex(), getegid(), geteuid(), getgid(), getgroups(), getpgid(), getpgrp(), getpid(), getppid(), getpriority(), getresgid(), getresuid(), getsid(), gettid(), getuid(), setfsgid(), setfsuid(), setgid(), setgroups(), setpriority(), setregid(), setresgid(), setresuid(), setreuid(), setuid()</td>
</tr>
<tr>
<td><strong>Scheduling</strong></td>
<td>sched_get_priority_max(), sched_get_priority_min(), sched_getparam(), sched_getscheduler(), sched_rr_get_interval(), sched_yield()</td>
</tr>
<tr>
<td><strong>Signals</strong></td>
<td>alarm(), pause(), sigaction(), sigaltstack(), sigpending(), sigprocmask(), sigsuspend(), sigtimedwait()</td>
</tr>
<tr>
<td><strong>System</strong></td>
<td>getrlimit(), getrusage(), gettimeofday(), sysinfo(), time(), uname()</td>
</tr>
<tr>
<td><strong>information</strong></td>
<td>clock_getres(), clock_gettime(), clock_nanosleep(), clock_settime(), getitimer(), nanosleep(), setitimer(), times()</td>
</tr>
</tbody>
</table>

Table 1: Overview of unconstrained operations. These operations can be performed by variants during competitive execution phases without restriction.

execution. Examples in this category are calls that send data over a network socket or that write to some file.

- **Conditionally constrained operations** are handled either like constrained or like unconstrained operations, depending on the actual parameters to the respective system call. A memory mapping operation using the `mmap` system call, e.g., is constrained if it maps the contents of a file to some memory area, because that may lead to a later modification of the concerned file. The operation is unconstrained if the created mapping is anonymous, i.e., if the call is simply used to allocate some memory region that is not backed by a file. Table 2 provides the list of all operations that are conditionally constrained in the current run-time system implementation.

**Signals**

UNIX signals sent to and received by variant processes are a form of inter-process communication and could thus lead to undesired side-effects that deviate from a sequential execution without proper countermeasures.
<table>
<thead>
<tr>
<th>System call</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>kill()</td>
<td>Sends a signal to a process. A CPE variant can send signals to itself, but not to any other variant or process.</td>
</tr>
<tr>
<td>mmap(), mmap2()</td>
<td>Allocate memory or map a file into the virtual address space of a process. A CPE variant can create a mapping if at least one of the following two conditions is met: 1) the mapping is private to the variant (i.e., flag MAP_PRIVATE is set), and changes are therefore not carried through to the underlying file or made visible to other variants or processes, or 2) the mapping is read-only (i.e., protection flag PROT_WRITE is not set).</td>
</tr>
<tr>
<td>mprotect()</td>
<td>Changes the access permissions of a region of memory. A CPE variant can perform this operation if the protection flag PROT_WRITE is not specified. Otherwise, a previously read-only area is potentially made writable which may later lead to modifications that are observable from outside the variant, either directly through memory (if the memory area is shared) or through the file system (if the memory area is backed by a file).</td>
</tr>
<tr>
<td>open()</td>
<td>Opens a file. A CPE variant can perform this operation if no flags are specified that lead to an implicit modification of the file system, namely truncating the file (using O_TRUNC) or creating the file if it does not yet exist (using O_CREAT).</td>
</tr>
<tr>
<td>sched_setparam(),</td>
<td>Modify scheduling parameters or change the scheduling algorithm for a process. A CPE variant can change the scheduling configuration for itself, but not for any other variant or process in the system.</td>
</tr>
<tr>
<td>sched_setscheduler()</td>
<td></td>
</tr>
<tr>
<td>sigqueue()</td>
<td>Queues a signal to be handled by a process. A CPE variant can queue a signal to itself, but not to any other variant or process in the system.</td>
</tr>
</tbody>
</table>

Table 2: Overview of conditionally constrained operations. Such operations can be performed by variants during competitive execution if certain operation-specific conditions are met. In case the conditions are not met, appropriate action needs to be taken to ensure correctness, e.g., by prematurely aborting competitive execution and proceeding sequentially.
To send a signal, a variant process has to invoke the `kill` system call, either directly or indirectly through some library function. Signals sent by variants are therefore implicitly handled by the system call interception mechanism described in the previous section. A variant processes is allowed to send signals to itself without restriction, as doing so does not lead to side-effects outside the variant process itself. If a variant process sends a signal to another process, this event is handled like any other constrained I/O operation. Competitive execution is thus prematurely aborted and program execution proceeds sequentially.

The master process also gets notified if a signal is sent to a variant process. The reception of a signal is a form of input into the variant and may influence the execution flow of the variant. But such an event does not have any direct side-effect outside the variant process. Signals sent to variant processes are therefore not blocked by the master process, but forwarded. It is then up to the variant process itself, how the reception of the signal is handled.

The master process itself may also receive signals from other processes in the system. As mentioned in Section 3.2.1, in the case of an interrupt signal, the whole CPE program is aborted, including all variant processes and the master process. All other signals are simply ignored by the current implementation of the CPE run-time system. Another possibility to handle such signals would be to forward such signals to each variant process that is active at the moment the signal is received. While such a mechanism is of no use for the programs we study in this research, it could provide additional possibilities to control program execution for other types of CPE-enabled programs.

3.2.4 Lock-free winner variant registration

According to the semantics of the CPE execution model, exactly one variant becomes the winner of a competitive group. The program state of this variant then serves as the starting point for the subsequent program execution. There are two distinct cases when a CPE variant may be declared winner of its corresponding competitive group:

1. Upon a call to `cpe_finish()`. This event occurs in the context of the variant process.

2. Upon the execution of a constrained system call. The variant process must be declared as the winner of its current competitive group as well as all enclosing competitive groups before it is allowed to proceed with the execution of the system call. Otherwise, more than one variant process may end up performing a constrained system call during the same competitive execution phase. Such an event could potentially lead to an execution that deviates from a legal single-variant sequential execution and must thus be avoided. This event must be handled in the context of the master process.

To avoid data races and incorrect behavior, the CPE run-time system requires a means to perform the following two operations as a single atomic operation: i) check if a given competitive group has already a registered winner, and ii) if this is not the case, register a variant as the winner (either by the variant itself or by the master process).

One possible approach would be to use a lock to enclose these two operations in an atomically executed critical section. But such an approach is not compatible with the architecture of the run-time system without the risk of deadlocks if it implemented in straightforward manner. This risk of deadlock is due to the existence of UNIX signals: signals can be sent to variant processes asynchronously at any point in time, including the timespan during which a variant process would hold the lock. At the reception of the signal, the variant process is stopped and the signal reception is queued to be inspected by the master process. If the master process needs to acquire the lock...
because another competing variant process (that is queued first) has issued a constrained system call, this results in a deadlock. Additionally, the master process has no means of reliably determining which variant process holds the lock, which would be required to determine the correct reaction to an already hold lock.

To circumvent the risk of deadlock and to avoid complex fallback strategies, the run-time system employs a lock-free scheme to determine and register the winner of competitive groups. The check for an existing group winner and the registration of a winner are implemented in the form of an atomic operation. To enable this atomic operation, each competitive group has an associated group state that encodes the competitive group ID and the group winner in a single word-sizes value. This value is read and updated atomically using the compare-and-swap instruction provided by the underlying architecture [17].

3.2.5 Explicit isolation relaxation

A program can selectively relax the strict isolation semantics of the CPE model by allowing specific I/O operations during competitive phases or by explicitly sharing specific data between program variants through shared memory regions.

Additional I/O operations can be explicitly allowed through a programming interface offered by the CPE run-time library. Using this API, a CPE-enabled program can disable the execution constraints for specific system calls; either entirely or selectively depending on the argument values passed to system calls. This functionality can be used, e.g., to enable reading and/or writing to specific files (represented as file descriptors by the operating system). A program can thus, e.g., open separate output files for each CPE program variant, and enable the variants to write output to their respective file. The facility is also helpful for debugging purposes: explicit relaxation can be used to enable output to the standard output and standard error streams during competitive execution phases. In this way, CPE variants are allowed to print status and error messages to the console, while output to other files is per default constrained.

The mechanism to selectively enable certain I/O operations can be used to enable controlled communication between CPE variants, e.g., through specific files or UNIX pipes [25]. A second means to enable controlled communication between variants is through the explicit sharing of data through shared memory regions. Such regions can, e.g., be created through memory mapping using the \texttt{mmap} system call, or through shared memory segments managed by the \texttt{shm*} family of system calls [25].

At the end of a competitive execution phase, only the program state and effects of a single program variant remain visible to the program, except modifications to explicitly shared data and effects of explicitly enabled I/O operations. The CPE programming paradigm thus defaults to complete isolation of parallel entities (program variants) and allows for selective relaxation of this isolation. This behavior is in contrast to programming models based on the shared memory principle, where any effects of parallel entities (threads) are globally visible per default and special measures have to be taken to contain some of these effects (e.g., through the usage of thread-local variables or by protecting shared resources with locks). On the one hand, such a model where the default is complete isolation may have its restrictions and certainly has different applicability than a shared-memory model. On the other hand, the model makes it much easier to reason about the behavior and correctness of a program, because it requires explicit identification of resources that are not isolated from other program variants and from the outside world.
3.3 Performance characteristics

This section gives a brief insight into the performance characteristics of the current run-time system prototype. The measurements presented in this section have been performed on an Intel Xeon system with two quad-core processors running at 2.26GHz. The processors (Intel E5520) are based on the Nehalem micro-architecture. Each core has a private L2 cache of 256 KB and the four cores on a processor share a L3 cache of 8 MB. The system has 12 GB of memory installed.

To determine the time it takes to create and terminate variants, we execute 100 iterations of a loop that performs a computation of approximately 50 ms in each iteration. The computation in the loop iterations is performed a) sequentially without CPE, and b) in a competitive phase with a configurable number of variants. The CPE creation and termination time is then calculated as the difference in execution time between the competitive executions and the sequential execution, divided by the number of iterations.

Figure 6 reports the creation and termination time for 1 to 8 CPE variants. This time varies between 55 $\mu$s and 368 $\mu$s, depending on the number of competing variants. These times correspond to an overhead of approximately 50–80 $\mu$s per variant, equaling about 100,000 to 180,000 CPU cycles on the 2.26 GHz evaluation platform. This creation and termination overhead is constant for a single competitive execution phase and is therefore amortized over longer phases. E.g., the creation and termination of four CPE variants takes approximately 300 $\mu$s. This time corresponds to an overhead of 3% for a 10 ms competitive phase and of 0.3% for a 100 ms competitive phase.

Figure 7 shows the time required to intercept and inspect a system call invoked by a program variant. The time is measured by averaging the total time overhead to execute 100,000 system calls per variant. The interception time varies between 5.7 $\mu$s in the single-variant scenario and 1.9 $\mu$s in the 8-variant scenario, corresponding to approximately 4000–13,000 CPU cycles. The decrease in time overhead with increasing number of variants is a result of interleaving. This interleaving is possible because one part of the work to intercept a system call is performed on the CPU where the program variant is running, and another part on the CPU where the intercepting master process is running.

Figure 8 shows the execution time overhead due to copying of memory pages. Pages are copied to maintain variant-private program states. A variant-local copy of a memory page is created upon the first write to the page, as described in Section 3.2. The charts in Figure 8 show the relative overhead if each of 1–8 variants writes to 1 MB up to 1000 MB worth of memory during a 1s period relative to a single-threaded non-CPE program that writes to the same amount of memory pages. The overheads for a 1 MB write are below 0.01% for any number of variants. In the 10 MB case.
Knowledge of these performance characteristics aid in deciding for a given scenario if application-level speculation with a CPE-like approach is practicable in terms of performance. Especially the memory behavior of an application should be taken into consideration. A CPE-like systems is well suited for applications with good locality properties with regards to modified memory locations. For such applications, the presented CPE run-time system prototype provides a low-overhead means to simultaneously explore multiple alternative execution paths.

3.4 Architecture summary

The CPE execution model depicted in Figure 2 is mapped to a simple programming interface that consists of three functions, \texttt{cpe\_start}, \texttt{cpe\_sync}, and \texttt{cpe\_finish}. These functions are inserted into a sequential program to create a CPE-enabled program. The same programming interface can be used to implement a computation-driven, as well as a compiler-driven approach to CPE.

The CPE-aware run-time system implements the semantic model and the isolation guarantees defined in Section 2. To provide effect isolation between variants they are represented as user-level processes with a separate virtual address space. To isolate variant isolation with respect to the outside system, the run-time system monitors and restricts the execution of system calls by variants.

4 Evaluation

We use the SAT solver MiniSat [11] to evaluate the CPE model and run-time system. SAT is the NP-complete decision problem to determine if a boolean formula in conjunctive normal form is satisfiable or not. The task of a SAT solver is to solve the associated search problem of finding a set of variable assignments for which the boolean formula evaluates to true or else reporting that no such assignment exists.
SAT solvers have a wide applicability, e.g., in IC design, image analysis, and software engineering. They address a computational problem that is not easy to parallelize, and thus are good candidates for the CPE approach. E.g., in the SAT-Race 2008\(^1\), the best sequential solver (MiniSat) performed better than the best parallel solver (ManySAT [15]) for 37 out of 86 SAT problems.

MiniSat is suitable for our purposes because it is a state-of-the-art SAT Solver (it was the winner of SAT Race 2006 and SAT Race 2008), is widely used in both academia and industry, and its source code is freely available. MiniSat is an object-oriented program implemented in C++.

Like many other modern SAT solvers, MiniSat is based on the DPLL [7] backtracking search algorithm and uses different search heuristics to improve performance. Computation-driven CPE is well applicable to heuristic algorithms in general. For such scenarios, CPE enables the straightforward transformation of a sequential execution with a single heuristic into a competitive execution that simultaneously applies multiple different heuristics.

All experiments are performed on 31 SAT data sets that originate from the SAT competition 2007 benchmark suite\(^2\). All data sets from categories crafted and random/2+p with a sequential execution time between 50 seconds and 500 seconds were selected. The programs are run on an Intel Xeon system with two 2.26 GHz quad-core processors. The processors are based on the Intel Nehalem microarchitecture and have an 8 MB L3 cache. The system is equipped with 12 MB of main memory.

4.1 Computation-driven CPE for MiniSat

To evaluate the computation-driven approach to CPE we created variants of MiniSat’s main solver routine in a very simple manner, using slightly different search constraints. Figure 9 shows an extract of the modified method `solve()` of class `Solver`. This method implements the restart policy of the SAT solver. It invokes the actual search routine with limits on the number of new boolean clauses that may be learnt during the search (`nof_learnts`) and the number of conflicts that may be encountered before the search routine aborts (`nof_conflicts`). Learnt clauses may reduce the search time by avoiding entering parts of the search space that do not lead to a solution, but they also potentially slow down the search. The selection of the upper bound for learnt clauses is therefore a trade-off between these two effects. If the search encounters too many conflicts, the solver restarts the search operation with an increased number of permitted conflicts and number of clauses that may be learnt.

In Figure 9, the code that was modified from the original program is emphasized in bold. Only two lines of code were added and one was changed to create a CPE-enabled program from the original sequential implementation. Line 4 initiates competitive execution with two variants. Variant-specific behavior is specified in line 5, where the second variant uses its variant-specific return value from `cpe_start()` to specify that an infinite number of clauses may be learnt during this search iteration. The other variant uses the default value of `nof_learnts`, which is increased after each unsuccessful search iteration. The while loop is executed on the order of 20–30 times for the data sets used. Sample runs showed that the execution time of the first few iterations is only on the order of a few milliseconds, and using competition is not attractive for these iterations. Competitive execution therefore only starts in the 5th iteration (not shown in the code), resulting in approximately 15–25 competitive phases.

\(^1\)http://baldur.iti.uka.de/sat-race-2008
\(^2\)http://www.satcompetition.org
Solver::solve( nof_conflicts, nof_learnts ) {
    while (!done) {
        v_learnts = cpe_start(nof_learnts, INF);
        done = search(nof_conflicts, v_learnts);
        cpe_finish();
        nof_conflicts *= restart_inc;
        nof_learnts *= learntsize_inc;
    }
}

Figure 9: Program modification to enable CPE for MiniSat. Modified code is shown in bold.

Figure 10: Speedup relative to a sequential execution for a CPE scenario using two variants.

4.2 Computation-driven CPE performance

Figure 10 shows the speedup that is obtained through this simple means of enabling CPE relative to a sequential execution of the program. Each measurement was performed three times. We report maximum, median, and minimum speedup for each of the 31 SAT benchmarks. The variation between the runs is negligible for most of the data sets, with two outliers. The data sets are numbered by decreasing maximum speedup achieved. The sequential baseline corresponds to a stand-alone execution of the first of the two variants. This configuration performs best for all input sets compared to other standalone variants and is therefore a fair base for comparison.

We first discuss the maximum speedups measured. For the first four data sets, the observed maximum speedup is super-linear with 7.5, 6.0, 5.2, and 2.3 times the sequential performance. For the three subsequent data sets, the speedup is sub-linear with 1.4–1.5 times the original performance. The speedups result from the second variant winning one or multiple competitive loop iterations. If the second variant wins an iteration, it has potentially pruned a larger part of the search space in
Solver::solve(nof_conflicts, nof_learnts) {
    mode = cpe_start(OUTER, INNER)
    while (!done) {
        (...)
        if (mode == INNER)
            v_learnts = cpe_start(nof_learnts, INF);
        done = search(nof_conflicts, v_learnts);
        if (mode == INNER)
            cpe_finish();
        (...)
    }
    cpe_finish();
}

Figure 11: Enabling nested CPE for MiniSat. Added code is shown in bold.

less time than its competitor due to the larger memory for new learnt clauses. As a consequence, the total search time is reduced. The execution for data sets 29–31 is slowed down to 0.5–0.7 times the original performance. A slowdown can occur because the variant that wins an iteration determines the state of the solver and thereby the search path of subsequent iterations. In rare cases, this effect leads to an increased search time.

The median and minimum speedups are mostly identical to the maximum values. The two exceptions are data set 5 (slowdown to 0.5x) and data set 18 (slowdown to 0.2x). This variance in execution time between different runs stems from a very tight race between the competing variants in some loop iterations. For such iterations, the actual winner depends on external timing factors, and the program execution may therefore differ from one run to another.

4.3 Leveraging nested CPE

As we observe in the previous section, the introduction of competitiveness may in some cases result in a slowdown due to changes in the execution flow. Such changes can occur if the program state after a competitive phase depends on the variant that has won the phase. A measure to avoid possible negative performance impacts due to such effects is to run the original, unmodified version of the algorithm alongside the diversified variants.

The usage of nested competitiveness allows a program to do so in a straightforward manner. Figure 11 shows a possible way of modifying the program in Figure 9 to achieve this behavior. In line 2 execution is split into an outer variant that executes the original algorithm and an inner variant. The inner variant is (in line 6) in-turn split into two diversified variants that compete in every iteration of the while-loop. The program resumes to sequential execution as soon as the cpe_finish() call in line 12 is reached by either the variant that executes the original algorithm or the diversified variant that has won the last competitive loop iteration. At any point in time, at most three variants are executing in parallel.

Figure 12 shows the execution speedup obtained by the nested three-variant setting. The best-case performance tops the non-nested case with super-linear speedups for five data sets (7.4, 6.0, 5.1, 3.2, and 4.3) and sub-linear speedups for six other data sets (2.9, 2.3, 1.46, 1.16, 1.12, and 1.11). For the slowest of the three CPE runs, performance reaches 0.99 times the original performance in the
two worst cases (data sets 14 and 22). For all other data sets, CPE performance reaches at least the original performance. For most of the data sets without performance improvement, the CPE-based execution with three variants corresponds to an actual sequential execution (i.e., all competitive phases are won by the unmodified variant). The absence of a noticeable slow-down for these data sets demonstrates that the overhead of competitive execution (induced by variant synchronization through the operating system’s copy-on-write mechanisms) and the impact on shared resources such as the memory bus and shared caches are minimal.

The evaluation shows that using CPE, even a very simple program modification can lead to a remarkable performance improvement. Using a nested CPE scenario, the run-time system is able to provide the potential performance of CPE while guaranteeing that the lower performance bound comes close the performance of the original sequential program. More sophisticated forms of diversification and competitiveness can of course be introduced and may well lead to even better performance improvements. Another example on how CPE can be employed to speed-up heuristic search problems such as SAT is to partition the search space among different variants, e.g., by employing variant-specific randomization strategies to determine the order in which the variables of the boolean formula are assigned.

### 4.4 Compiler-driven CPE

The following four steps are used to create a CPE-enabled version of MiniSat using the compiler-driven approach.

1. Compiler optimization strategies that are beneficial for different input sets and run-time conditions of the program are used as input into the process. For the evaluation, we use the open source tool Acovea\(^3\) to determine good optimization strategies for four randomly selected data sets. Acovea uses a genetic algorithm and an iterative compile/execute cycle to find a local optimum in the large space of possible optimization combinations. Table 3 shows the GCC optimization settings determined by Acovea for the four learning data sets.

\(^3\)http://www.coyotegulch.com/products/acovea
<table>
<thead>
<tr>
<th>Optimization options</th>
<th>Configurations</th>
</tr>
</thead>
<tbody>
<tr>
<td>-O1 -fcse-follow-jumps -finline-functions -fgcse -finline-small-functions</td>
<td>1 1 1 1</td>
</tr>
<tr>
<td>-fno-if-conversion -fstrict-aliasing -ftracer</td>
<td>1 1 1 0</td>
</tr>
<tr>
<td>-fno-guess-branch-probability -fpredictive-commoning</td>
<td>1 1 1 1</td>
</tr>
<tr>
<td>-finline-limit=700 -fno-tree-sra -fno-tree-sink</td>
<td>1 1 1 0</td>
</tr>
<tr>
<td>-fgcse-las -ftree-loop-im -ftree-vrp -fno-tree-copyrename</td>
<td>1 1 1 1</td>
</tr>
<tr>
<td>-falign-jumps -fbranch-target-load-optimize -fmodulo-sched</td>
<td>1 1 1 0</td>
</tr>
<tr>
<td>-fivopts -foptimize-sibling-calls -fpeephole2 -ftree-loop-ivcanon -funroll-all-loops</td>
<td>1 1 1 0</td>
</tr>
<tr>
<td>-freorder-functions -fno-cprop-registers -freschedule-modulo-scheduled-loops</td>
<td>1 1 1 0</td>
</tr>
<tr>
<td>-falign-labels -freorder-blocks</td>
<td>1 1 1 0</td>
</tr>
<tr>
<td>-ffloat-store -fthread-jumps</td>
<td>1 1 1 0</td>
</tr>
<tr>
<td>-fcrossjumping -fforward-propagate -fgcse-after-reload -fno-tree-fre -fpeel-loops -ftree-vectorize</td>
<td>1 1 1 1</td>
</tr>
<tr>
<td>-fno-tree-dominator-opts -fprefetch-loop-arrays</td>
<td>1 1 1 0</td>
</tr>
<tr>
<td>-ftree-store-ccp</td>
<td>1 1 1 0</td>
</tr>
<tr>
<td>-fno-tree-ch -fno-tree-ter -fschedule-insn2</td>
<td>1 1 1 0</td>
</tr>
<tr>
<td>-fcaller-saves -fdelete-null-pointer-checks -fgcse-sm -fregmove -funroll-loops</td>
<td>1 1 1 1</td>
</tr>
<tr>
<td>-fno-if-conversion2 -fno-tree-ccp -fno-tree-copy-prop -fno-tree-dce</td>
<td>1 1 1 1</td>
</tr>
<tr>
<td>-fno-tree-salias -fexpensive-optimizations -funswitch-loops</td>
<td>1 1 1 1</td>
</tr>
<tr>
<td>-fbranch-target-load-optimize2 -fno-inline -fvariable-expansion-in-unroller</td>
<td>1 1 1 1</td>
</tr>
</tbody>
</table>

Table 3: GCC optimization configurations determined by Acovea based on four training data input sets and used to generate the program variants. Each row aggregates the options enabled for a specific subset of the four distinct configurations.
2. The execution profile of the sequential program is analyzed to determine the program parts that contribute most to the program’s execution time. Enabling CPE for these program parts potentially leads to the highest performance improvement. For MiniSat, this analysis reveals that more than 90% of the execution is spent in five methods.

3. A source-to-source transformation creates four clones of these methods and patches the method call-sites such that a variant-specific method clone is called instead of the original method. This behavior is achieved by using variant pointers (passed to and returned by `cpe_start()`) to index an array of method pointers. The original direct method calls are replaced by indirect calls through these method pointers.

4. The cloned methods are separately compiled and optimized using the optimization settings determined in the first step and shown in Table 3. All parts are finally linked into a single CPE-enabled program.

The steps to create a CPE-enabled executable were performed manually for this evaluation, but the whole process may easily be automated.

In the compiler-driven CPE scenario for MiniSat, the competition granularity is a single iteration of the main loop of the `solve()` method. The execution pattern of the CPE-enabled program is therefore similar to the computation-driven scenario presented in the previous section. Variants compete during one loop iteration. As soon as a variant completes an iteration the state of all variants is synchronized with this winning variant.

### 4.5 Compiler-driven CPE performance

Figure 13 shows the execution time of the CPE-enabled program relative to the execution time of the sequential program compiled with a best default compiler optimization setting (`-O3`). All configurations were run three times and the figure shows the average execution time time along with the standard deviation. Numbers are shown for configurations from a single variant up to all four variants that compete in each competitive phase.
For most data input sets, execution using a single variant is approximately 1–2% faster than the reference sequential execution of the program compiled with compiler’s default optimization level O3. in three cases (data input sets 17, 21, and 31), single-variant execution is slightly slower than the reference execution; up to at most 4%. The two-variant CPE configuration performs better than the single-variant version for all data input sets, for many of them in the order of 4–6%. The execution with three and four variants is beneficial for two data sets (17 and 21) compared to the two-variant configuration. For most other data input sets the difference between 2-variant and 3/4-variant performance is negligible. For a few cases, the overhead induced by the higher number of variants results in a visible performance reduction.

Figure 14 shows how many competitive phases each variant has won in the two-variant scenario. The total number of competitive phases varies between 18 and 30, depending on the data set. In most cases, the first variant performs best in around ten phases, and the second variant in the remaining phases. A closer inspection reveals that the first variant is faster mostly in the initial and shorter phases, the second variant in the later and longer execution phases.

4.6 Nehalem TurboBoost

As described in Section 4, the system used for the performance evaluation is based on the Intel Nehalem micro-architecture. This micro-architecture features a so-called Turbo Boost mode [16]. The Turbo Boost technology allows processor cores to run at clock frequencies higher than the base operating frequency, and is activated and scaled depending on the number of active cores, estimated current and future power consumption, and processor temperature.

The measurements results presented in the preceding sections were all obtained with the processor’s Turbo Boost feature enabled. In theory, this boosting feature could lead to performance advantages for configurations with a lower number of CPE variants or concurrent processes, compared to configurations with a higher number of processes. To understand the actual performance impact of the Turbo Boost technology we compare executions of sequential and CPE-enabled versions with Turbo Boost enabled and disabled.

Figure 14: Count of competitive phases that each variant has won in the two-variant execution scenario. The numbers are reported for a single run of each data set.
Figure 15: Speedup provided by the Nehalem Turbo Boost feature upon executing sequential and CPE-enabled versions of MiniSat. The CPE-enabled versions use a fixed CPU schedule to execute on the two distinct physical multi-core processors present in the system.

Figures 15 and 16 show the speedup provided by Turbo Boost relative to a non-Turbo Boost execution. The data has been obtained by executing the sequential and two CPE-enabled versions of MiniSat three times with and without Turbo Boost. The CPE-enabled versions correspond to the two variant configuration presented in Section 4.1 (Flat CPE), and the three variant configuration presented in Section 4.3 (Nested CPE). Each version of the program has been run three times with Turbo Boost and three times without Turbo Boost. The speedup is computed as the relative reduction in execution time from the fastest non-Turbo Boost run to the fastest Turbo Boost run.

Figure 15 shows the speedup for a CPE-enabled execution that uses both physical multi-core processors present in the system: a single core is used on one of the processors, and one or two cores are used on the other processor. Figure 16 shows the same data if all variant processes are scheduled on different cores of a single physical processor.

The results for the two processor configuration in Figure 15 shows that the speedup provided by Turbo Boost lies close to 5% for the majority of configurations. The figure also indicates that the speedup is largely independent of the number of variants: both the sequential and the multi-variant executions profit almost equally if Turbo Boost is enabled for most data input sets.

The positive and negative outliers in Figure 15 (data input sets 1, 8, 11, 13, and 28) are a result of differing competitive executions. In these cases, the Turbo Boost and non-Turbo Boost runs do not correspond to the same execution flow (i.e., they have different variants winning one or multiple competitive phases). The difference in execution time is thus not due to Turbo Boost, but the result of an application-specific difference in execution time. For the remaining data points in Figure 15, Turbo Boost provides no or very minimal speedup in only 6 out of 87 cases (data input sets 5, 12, 22, 26, 27, and 30). Interestingly, in 4 of these cases (5, 12, 22, and 26), no speedup is observed for the two-variant flat CPE scenario, while the speedup for the three-variant nested

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4 The Turbo Boost feature is controlled through the computer’s BIOS settings menu.
Figure 16: Speedup provided by the Nehalem TurboBoost feature upon executing sequential and CPE-enabled versions of MiniSat. The CPE-enabled versions use a fixed CPU schedule to execute all on a single physical multi-core processor.

CPE scenario is around 5%. This observation indicates that the lower or missing speedup is more a result of accidental circumstances, rather than a direct consequence of the increased processor load. Otherwise, the reduction in speedup would also be observed for the three-variant scenario, where the processor load is even higher than in the two-variant scenario.

Figure 16 shows the same data for an execution where all variant processes are run on different cores of the same single multi-core processor, instead of being distributed over two processors. Despite the even higher utilization of the used processor, the resulting speedups largely correspond to the ones observed in the two-processor scenario. The speedup provided by Turbo Boost is again approximately 5% for most data sets and configurations—besides some execution time differences unrelated to Turbo Boost (data input sets 1, 6, 8, 11, 14, 16, 21, and 27), and some data points where Turbo Boost provides no or low speedup in one of the two multi-variant executions (data input sets 4, 5, 12, 22, 26, and 28).

In summary, the measurements indicate that the Turbo Boost feature is not substantially biased toward single-core usage, and brings comparable performance benefits independent of the number of utilized cores for most data input sets. This observation correlates with a study of the Turbo Boost feature by Charles et al. [4]. In their study, Turbo Boost leads to a reduction in execution time for all benchmarks and benchmark combinations. The benchmarks taken into account in the study represent a wide range of CPU-intensive and memory-intensive floating point and integer applications. Similar to our benchmarks, the authors did not observe a specific bias of Turbo Boost in favor of scenarios with a low number of used cores.

As a consequence, the availability of Turbo Boost on current processors needs not be taken into consideration upon deciding if a speculative model such as CPE should be employed or not for a concrete application scenario.
4.7 Discussion

The evaluation results show that adapting sequential programs for competitive parallel execution leads to a performance improvement in many cases. The presented API consists of only three functions and enables a simple and straightforward modification of existing code. The isolation guarantees provided by the semantic model make reasoning about the behavior of CPE-enabled programs particularly easy. CPE simplifies the creation of programs that dynamically adapt to input data or other run-time characteristics.

Competitive execution of a program with multiple variants may, depending on the underlying architecture, of course increase the overall energy consumption compared to a single-variant sequential execution. It needs to be decided on a case-by-case basis if the benefits in improved program performance outweigh the increase in CPU usage and energy consumption for a given application scenario.

Good performance results can be achieved even with a purely software-based CPE-aware run-time system. Future hardware features may well make such an approach even more attractive by reducing the run-time overhead of memory isolation. Research in transactional memory systems [18], e.g., hint at the possibility that future computer systems may support more sophisticated memory isolation properties, e.g., hardware transactional memory (HTM). Depending on the actual semantics and performance that such HTM systems will provide, even more lightweight run-time systems to support CPE may partly rely on such transactional hardware support to provide memory effect isolation between variants.

5 Related work

A number of other research projects have investigated the usage of program variation at different levels to adapt programs to actual run-time conditions. Diniz and Rinard [10], e.g., investigate dynamic feedback in the context of a parallelizing compiler and dynamically select different code variants by alternating between sampling and production phases during execution. Code variants differ by the construct they use to synchronize execution among different threads. The ADAPT system by Voss and Eigenmann [28] dynamically compares and selects good candidates among different versions of hot loops. Versions of a loop are generated by compiling the loop code using different optimizations (e.g., using different levels of unrolling). Version generation is performed both offline and online during program execution, using a remote optimization system. Each version is executed at most once for a specific loop bound configuration, and the best version known at a given point in time is used in future invocations of the loop. Similarly, the online performance auditing system of Lau et al. [19] enables the online comparison of multiple compiled versions of code segments in a dynamically optimizing Java virtual machine. The system uses a statistical approach to compare different versions to enable comparison despite changing inputs and program state. Fursin et al. [13] present a method to compare the performance of multiple program versions in a single execution. In their approach, program variants are generated using different compiler optimizations, either offline for optimizations that change the code structure (e.g., the loop unroll factor), or online for optimizations that simply change a program variable (e.g., a parameter that specifies a loop tile size).

These approaches perform the selection of good variants in certain program execution phases, evaluating at most one variant at a time. The best known variant is then used for the remaining execution (or in separate program runs in the case of [13]). CPE, in contrast, does not require
separate selection phases and competitively compares multiple versions at a time on multiple processors. A CPE-like run-time system with its capability for the concurrent evaluation of multiple variants and with its isolation properties may be leveraged to implement multi-versioning schemes like the ones discussed.

PetaBricks [1] is a parallel programming language with built-in support for algorithmic choice. The language provides constructs to specify multiple implementations for a problem. An automatic tuning system determines the actual algorithm configuration to be used for the specific execution environment. The tuning step takes place before the actual execution, and a single configuration is used at run-time. In CPE, variants can also be based on algorithmic variations, but instead of pre-selecting and running a single configuration, multiple configurations are executed in parallel and compete at run-time. Powerful language constructs like the ones included in PetaBricks may aid in the description of variants that are to be executed under a CPE model.

Yu et al. [31] present a framework for adaptive algorithm selection that chooses a suitable parallel algorithm from an existing library. The selection occurs dynamically and iteratively at run-time and is based on a characterization of the data input. The approach is specialized to parallel reduction algorithms, where input characterization based on a few parameters turns out to be successful for many studied benchmarks. In contrast, CPE is also applicable for scenarios where it is not possible to select the best performing algorithm based on a simple characterization of the data input.

Spiral [22] and Atlas [9] are two examples of automated library/code generators. Such tools aim at automatically generating and selecting the most efficient algorithm implementation for a given execution platform and problem set. Spiral and Atlas thereby target DSP transform algorithms and linear algebra programs, respectively. Such automated code generators can be used to generate variants to be executed under CPE. In cases where a single best implementation cannot be determined before program execution, a set of promising candidates can simply be executed using CPE.

Cledat et al. [6] propose Opportunistic Computing, an approach to increase a program’s performance or its realism under pre-defined responsiveness constraints. Similar to CPE, Opportunistic Computing uses spare computing cores to execute algorithm alternatives to achieve this purpose. The approach requires that accesses to shared state are replaced by calls to an API to ensure that each algorithmic variant operates on a unique copy of all data. This is in contrast to our CPE model, which provides implicit isolation guarantees among competitive variants and does not require manual annotation or replacement of memory accesses.

Futures are a programming language construct that enables programmers to manually specify code blocks that may potentially be executed asynchronously and in parallel to other computations. Futures were initially proposed for MultiLisp [14], but have since been proposed for other languages, e.g., Java [29]. Similar to the Futures construct, the CPE model also provides a simple means to introduce code blocks to be executed in parallel, in the form of variants. In contrast to Futures, CPE variants execute in complete isolation from each other, and can therefore be run in parallel even if they perform conflicting memory operations.

In Orchestra [23], slightly modified variants of a program are executed in parallel on different processors to detect malicious intrusions, such as buffer overflow attacks. In PLR [24], the same program is executed multiple times in parallel to detect hardware faults. To detect intrusions or hardware faults, both approaches monitor the externally visible behavior of a program, which, in a correct execution, is identical in all program instances running in parallel. CPE employs techniques similar to Orchestra and PLR to orchestrate and monitor program execution, such as system call tracing. Unlike CPE, these approaches do not aim at improving performance of the running program.
Cho [5] describes an approach to exploit idle workstations in a network by competitively executing distributed applications as background processes. A similar technique is employed in MapReduce [8], where backup tasks of some work units are distributed to additional cluster nodes to deal with slow machines. Competitive parallel execution has conceptual similarities with these approaches but targets single multi-core systems rather than a set of networked machines. As a consequence CPE can leverage the tight coupling of cores to execute variants of loops or functions, in contrast to the use of remote workstations to execute identical copies of a program or task.

6 Concluding remarks

Competitive parallel execution (CPE) is an attractive technique that allows inherently sequential programs to tap the parallel computing power offered by multi-core and future many-core systems. A CPE-enabled program contains several variants (for a loop, a function, or some other suitable program unit), and these variants compete at run-time. The fastest variant “wins” and terminates the other variants; as a result a program’s execution time is the sum of the shortest variants. In this report, we identify two approaches (computation-driven and compiler-driven CPE) and present a CPE-aware run-time system for the execution of CPE-enabled programs.

Computation-driven CPE employs variants that are identified in the program; often simple and localized modifications to an existing program suffice to create a CPE-enabled version of a program that competitively explores different alternative execution paths. Compiler-driven CPE exploits the fact that many optimizing compilers are unable to identify the best optimization settings for many programs (e.g., because input data determine a loop’s trip count, or the size of the I-cache determines the best unroll factor). So compiler-driven CPE employs the compiler to generate different variants by selecting different compiler optimization strategies.

The CPE run-time system guarantees that competitively executed program parts run in full isolation and ensures that the CPE-enabled program has no side-effects that would diverge from a sequential execution. We present a simple low-overhead user-space library to provide these guarantees. We evaluate both approaches and demonstrate that the compiler-driven approach to CPE can result in a performance benefit even if the performance difference between differently optimized program variants is only on the order of a few percent. As an example for computation-driven CPE, we successfully modified a heuristic search algorithm that is part of a modern SAT-Solver. Even simple modifications to enable CPE result in super-linear speedups for some of the data sets evaluated.

As multi-core systems become more and more available, it is important to allow programs that are currently considered to be “sequential” to benefit from the parallel processing capabilities of the execution platform. CPE provides a simple approach that works even with today’s architectures. If future architectures lower the cost of isolating the different variants, then the benefits will be increased. And if future programming languages capture more information on possible variants, then competitive parallel execution provides an attractive path to efficient execution on parallel systems.

References


